# **EXPERIENCE**

## **DATA ENGINEER**

HCL technologies

*03/2018 - Present*, *Achievements/Tasks*

Build multiple Data Lakes. Build how the data will be

received, validated, transformed and then published

Recreating existing application logic and functionality in the Azure Data Lake, Data Factory, SQL Database and SQL datawarehouse environment

Datacenter Migration , Azure Data Services have strong virtualization experience. Design and implement database solutions in Azure SQL Data Warehouse, Azure SQL

Design & implement migration strategies for traditional systems on Azure (Lift and shift/Azure Migrate, other third- party tools) worked on Azure suite: Azure SQL Database, Azure Data Lake(ADLS), Azure Data Factory(ADF) V2, Azure SQL Data Warehouse, Azure Service Bus, Azure key Vault, Azure Analysis Service(AAS), Azure Blob Storage, Azure Search, Azure App Service, Azure data Platform Services

Design and implement end-to-end data solutions (storage, integration, processing, visualization) in Azure

Azure Data Factory(ADF),Integration Run Time(IR),File System Data Ingestion, Relational Data Ingestion

Migration of on premise data to Azure Data Lake Store(ADLS) using Azure Data Factory

Used various sources to pull data into Power BI such as SQL Server, Excel, Oracle, SQL Azure etc and developed Power BI Reports and dashboards

Develop dashboards and visualizations to help business users analyze data as well as providing data insight to upper management with a focus on Power BI

# **SKILLS**

azure SQL Database

Azure Blob storage

Azure Key vault

**LANGUAGES**

Azure Data Factory (ADF)

Azure Data bricks

Azure logic Apps

ENGLISH

*Full Professional Proﬁciency*

SQL server

power BI

Azure

Telugu

*Full Professional Proﬁciency*



venkatagiri, INDIA

9032401912

[suresh.bonasi1991@gmail.com](mailto:suresh.bonasi1991@gmail.com)

Suresh Bonasi

DATA ENGINEER

To seek the challenging position in the Software industry that needs innovation, creativity, dedication and enable me to continue to work in a challenging and fast-paced environment, leveraging my Current knowledge and fostering creativity with many learning opportunities

Azure Data lake

# **EDUCATION**

## **Bachelor of Technology**

Gokula krishna College Of Engineering JNTU Anantpur

*06/2008 - 06/2012*,

*Courses*

Electronics & Communication Engineering